

Summary of Supplement to the Chequamegon-Nicolet National Forest Non-Native Invasive Plant Project Forest-Wide

Proposed Action and Purpose and Need

The Chequamegon Nicolet National Forest proposes to amend the *2005 Invasive Plant Control Project* Decision Notice to treat 807 additional sites. The additional sites are identified on attached site maps and tables and the species are summarized in Figure 1 below. All applicable requirements and mitigation measures identified in the original decision would be applied to additional actions.

The purpose and need for action on additional sites remains identical to that found in the original 2005 Decision Notice and Finding of No Significant Impact. In short, our purpose is to protect and restore native ecosystems on the forest by controlling or eliminating existing populations of non-native invasive plants (weeds). These weeds currently occur on the Forest and are degrading natural communities, and control is needed in order to meet the requirements of Federal law, regulation, and policy; and to meet the goals and objectives of the 2004 Forest plan.

Proposed Amended Action: Add 807 new non-native
invasive plant sites (400 infested acres) to control plan

Scope

The scope of this proposal is to determine whether or not to amend the July 1, 2005 Decision Notice. Actions found in the original decision and Finding of No Significant Impact for the 2005 CNNF Invasive Plant Control Project remain in place; the 2005 decision is not subject to appeal. A supplement to the Environmental Assessment (USDA Forest Service 2005a) is being prepared to analyze the effects of treating additional sites. Since the protocols and project environmental safeguards remain the same as described in the 2005 project we have determined that a supplemental environmental assessment is the appropriate document to disclose the minor differences between the original and the amended decision.

Invasive plant sites would continue to be treated over the next decade based upon monitoring and site condition needs according to the Forest's weed management strategy. This strategy includes an integrated pest management program utilizing hand-pulling, mechanical and chemical treatments and use of biological agents. The addition of more sites does not increase the level of annual control work. That level is determined based on Regional direction, funding, and manpower. The total acres to be treated each year by all methods remains under 0.05% of the total forest acreage. We are able to treat about 10 to 20% of the weed sites on the Forest each year. In future years we would like to increase our efforts. Most of these weed sites are small; 73% are less than a tenth of an acre.

A preliminary analysis indicates that, as stated in the original Decision Notice, the integrated pest management approach designed into the project for treating these sites ensures that results would meet the purpose and need with no unacceptable effect to forest resources (USDA Forest Service 2005b). Integrated management involves hand pulling when patch size is small, mowing, spot herbicide application techniques, and release of approved biological insect agents.

Analysis is complete or in progress for the following resources:

- Threatened, Endangered, and Sensitive Plants
- Threatened, Endangered, and Sensitive Animals
- Water and Soils

**Table 1. New weed Sites by District
(2009 & 2010)**

District	Number of Sites
Medford / Park Falls	22
Great Divide	110
Eagle River / Florence	77
Lakewood / Laona	546
Washburn	51
Visitor Center	1
Grand Total	807

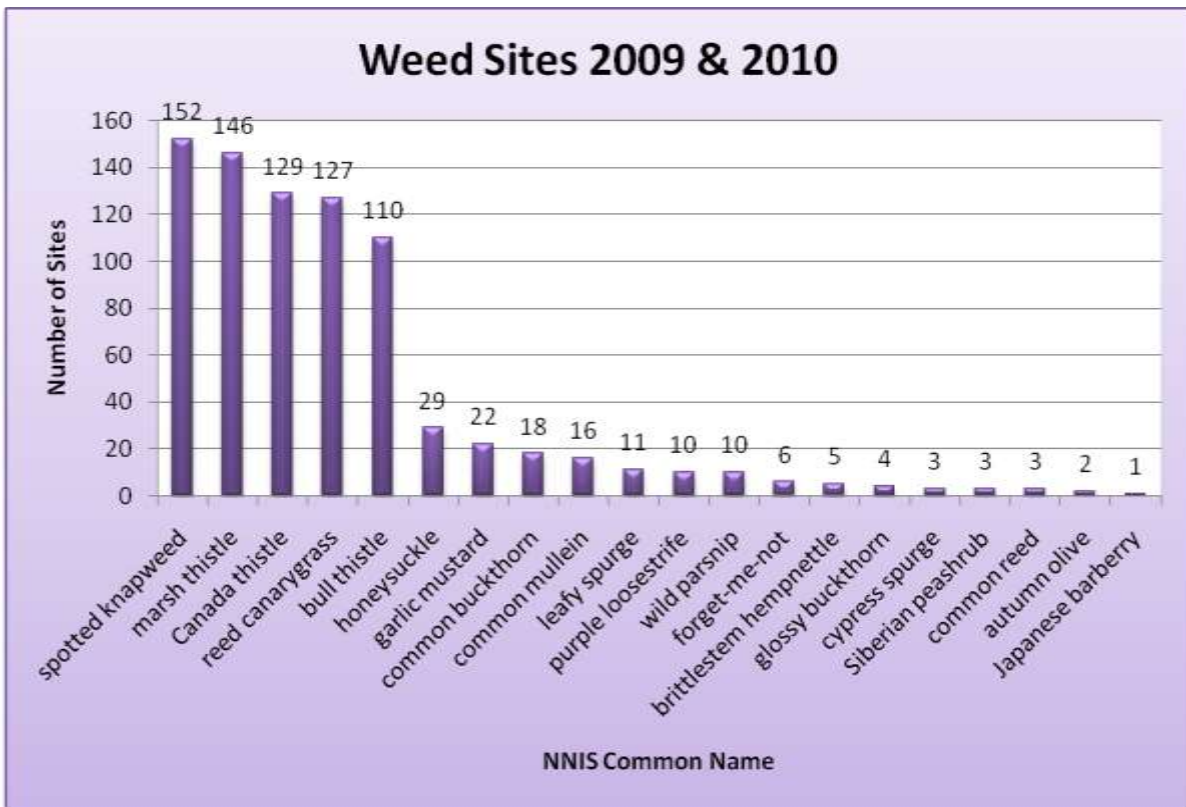


Figure 1. New non-native invasive plant sites by species

References:

USDA Forest Service. 2005a. Environmental Assessment, Chequamegon-Nicolet Invasive Plant Control Project, July 2005. Available at >> http://www.fs.fed.us/r9/cnnf/natres/eis/so/hnis_ea/index.html

USDA Forest Service. 2005b. Decision notice and Finding of No Significant Impact for the Chequamegon-Nicolet Invasive Plant Control Project, July 2005. Available at >> http://www.fs.fed.us/r9/cnnf/natres/eis/so/nnis_ea/index.html

Notice:

To reduce paper consumption, and lower mailing costs, the 7-page list of sites and the 9-pages of maps may have been detached from this summary. Please contact Marjory Brzeskiewicz to obtain a paper copy (mbrzeskiewicz@fs.fed.us), or go online to view or print http://www.fs.usda.gov/goto/Resource_Management

**Summary of Supplement to the
Chequamegon-Nicolet National Forest Non-Native Invasive Plant Project Forest-Wide**

CNNF Non-native invasive Plant Sites - 2011 Supplement

Medford/Park Falls District:

M/PF Site #	Common Name	Infested acres
04487	purple loosestrife	8.4364
072	spotted knapweed	6.6034
076	spotted knapweed	0.2529
09003	common mullein	0.2531
09004	bull thistle	0.0506
09005	bull thistle	0.1506
09006	Canada thistle	0.0353
09007	spotted knapweed	0.2516
09008	spotted knapweed	0.2514
09009	common reed	0.004
09010	spotted knapweed	0.0649
09011	Canada thistle	0.0057
09012	honeysuckle	0.0006
09014	honeysuckle	0.0004
09015	honeysuckle	0.0007
09016	Canada thistle	0.4323
09017	common mullein	0.0045
09101	spotted knapweed	0.6559
09103	brittlestem hempnettle	3.4967
10100	honeysuckle	0.0273
10101	wild parsnip	3.0566
10102	garlic mustard	0.5339

Great Divide District:

GD Site #	Common Name	Infested acres
09100	garlic mustard	0.0008
09101	garlic mustard	0.0078
09102	spotted knapweed	0.0006
09103	spotted knapweed	0.0087
09105	true forget-me-not	0.1451
09106	spotted knapweed	0.9062
09107	common buckthorn	0.7163
09119	spotted knapweed	0.1697
09121	spotted knapweed	1.5133
09122	spotted knapweed	34.1249
09123	spotted knapweed	0.2395
09124	true forget-me-not	0.087
09125	Canada thistle	0.4082
09126	spotted knapweed	40.4279
09127	spotted knapweed	68.746
09128	Canada thistle	0.5881
09129	spotted knapweed	0.8839
09130	Canada thistle	0.0497
09131	bull thistle	0.12
09132	spotted knapweed	0.4388
09133	honeysuckle	0.7163
09134	Siberian peashrub	0.7163
09135	spotted knapweed	1.9128
09136	spotted knapweed	0.6261
09137	bull thistle	0.0289
09138	spotted knapweed	0.1764

GD Site #	Common Name	Infested acres
09139	common mullein	1.4385
09141	bull thistle	1.5195
09142	Canada thistle	2.7237
09143	common mullein	3.5809
09144	bull thistle	3.0755
09145	Canada thistle	0.2812
09146	Canada thistle	0.1692
09147	common mullein	1.088
09148	Canada thistle	0.0624
09149	common mullein	1.9683
09150	purple loosestrife	0.1742
09152	purple loosestrife	0.0528
09153	Canada thistle	0.8209
09154	Canada thistle	0.1446
09155	glossy buckthorn	0.2963
09156	Canada thistle	0.5726
09157	leafy spurge	0.1663
09158	common mullein	2.926
09159	bull thistle	0.073
09160	honeysuckle	0.3898
09162	Canada thistle	1.2671
09163	bull thistle	0.1342
09164	Canada thistle	0.1356
09165	reed canarygrass	0.0799
09166	Canada thistle	0.0302
09167	honeysuckle	0.092
09168	Canada thistle	0.0359
09169	spotted knapweed	0.1217
09171	Canada thistle	0.2143
09172	common mullein	2.0481
09173	Canada thistle	0.7747
09174	bull thistle	0.7584
09175	Canada thistle	0.2119
09176	Canada thistle	0.5708
09177	common mullein	0.5554
09178	common mullein	1.8821
09179	common buckthorn	0.6739
09180	glossy buckthorn	9.8228
09181	Siberian peashrub	0.8716
10101	true forget-me-not	0.0491
10103	bull thistle	0.0031
10104	true forget-me-not	0.0149
10105	common buckthorn	0.0029
10106	honeysuckle	0.0219
10107	common buckthorn	0.0031
10108	Canada thistle	0.2211
10109	spotted knapweed	0.4476
10110	Canada thistle	0.1958
10112	bull thistle	0.1958
10118	spotted knapweed	0.7063
10119	spotted knapweed	0.8433
10120	spotted knapweed	0.6003
10121	purple loosestrife	10.9822
10122	honeysuckle	0.0017
10123	spotted knapweed	0.3949

GD Site #	Common Name	Infested acres
10124	spotted knapweed	0.1815
10125	purple loosestrife	0.0301
10126	purple loosestrife	0.1839
10127	purple loosestrife	0.1436
10128	spotted knapweed	0.8024
10129	Canada thistle	0.0605
10130	brittlestem hempnettle	0.2995
10132	purple loosestrife	0.0907
10133	common buckthorn	0.1092
10134	honeysuckle	0.0014
10135	Canada thistle	0.0162
10136	spotted knapweed	0.1607
10137	brittlestem hempnettle	0.383
10138	spotted knapweed	2.5436
10141	common mullein	0.8553
10142	reed canarygrass	3.688
10143	brittlestem hempnettle	0.3871
10144	brittlestem hempnettle	0.0678
10145	Canada thistle	0.3759
10146	common mullein	1.4626
10147	spotted knapweed	0.1054
10148	reed canarygrass	0.1904
10149	garlic mustard	1.169
10150	Canada thistle	0.2627
10152	reed canarygrass	0.2493
10153	Canada thistle	0.3368
10154	Japanese barberry	4.9432
10155	honeysuckle	0.0024
10156	garlic mustard	2.3469

Eagle River/Florence District:

ER/FL Site #	Common Name	Infested acres
09001	garlic mustard	0.0817
09002	garlic mustard	0.0055
09003	marsh thistle	0.4255
09005	marsh thistle	0.0119
09008	Canada thistle	0.0232
09009	spotted knapweed	0.0035
09011	Canada thistle	0.0698
09012	marsh thistle	0.0038
09013	marsh thistle	0.0161
09014	reed canarygrass	0.0014
09015	reed canarygrass	0.0251
09016	Canada thistle	0.2147
09018	spotted knapweed	0.5712
09019	marsh thistle	0.014
09020	Canada thistle	0.2357
09022	Canada thistle	0.0088
09023	marsh thistle	0.0882
09024	spotted knapweed	6.3017
09025	Canada thistle	0.0024
09026	marsh thistle	0.0045
09029	bull thistle	0.0094
09030	marsh thistle	0.0475
09032	marsh thistle	0.0253
09034	Canada thistle	0.0242
09036	Canada thistle	0.0055
09037	common buckthorn	0.0022
09038	reed canarygrass	0.0668
09039	reed canarygrass	1.7707

ER/FL Site #	Common Name	Infested acres
09040	bull thistle	0.2213
09041	spotted knapweed	0.0628
09042	bull thistle	0.0078
09043	marsh thistle	0.0078
09044	bull thistle	0.1691
09045	spotted knapweed	0.6766
09046	marsh thistle	0.6355
09047	bull thistle	0.3178
09162	wild parsnip	0.0025
09164	marsh thistle	0.0006
09165	marsh thistle	0.0107
09167	wild parsnip	0.0105
09168	Canada thistle	0.0007
09169	marsh thistle	0.0003
09172	marsh thistle	0.0005
09174	marsh thistle	0.0483
09175	reed canarygrass	0.0076
09176	marsh thistle	0.0727
09662	marsh thistle	0.0004
09663	marsh thistle	0.0014
09664	marsh thistle	0.0304
09665	Canada thistle	0.0215
09666	Canada thistle	0.0818
09667	bull thistle	0.0003
09668	Canada thistle	0.0006
09669	Canada thistle	0.0002
09670	marsh thistle	0.0004
09671	marsh thistle	0.0024
09672	bull thistle	0.0026
09673	marsh thistle	0.0096
09674	marsh thistle	0.0002
09675	spotted knapweed	0.0192
09676	marsh thistle	0.0512
09677	spotted knapweed	0.0168
09678	marsh thistle	0.0142
09679	reed canarygrass	0.0055
09680	spotted knapweed	0.0012
09683	spotted knapweed	0.8152
09685	common mullein	0.5379
09688	spotted knapweed	2.7351
09691	spotted knapweed	0.36
09692	common mullein	0.368
10001	garlic mustard	0.1195
10002	marsh thistle	0.0802
10003	marsh thistle	1.4606
10004	marsh thistle	0.7296
10005	wild parsnip	1.0443
10006	garlic mustard	0.0161
10007	marsh thistle	2.5742

Lakewood/Laona District:

LK/LA Site #	Common Name	Infested acres
09101	garlic mustard	0.0028
09102	garlic mustard	0.0014
09103	garlic mustard	0.0037
09104	garlic mustard	0.001
09105	garlic mustard	0.533
09106	garlic mustard	0.0105
09107	garlic mustard	0.0012
09108	garlic mustard	0.0325

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LK/LA Site #	Common Name	Infested acres
09109	honeysuckle	0.0019
09110	marsh thistle	0.0253
09111	bull thistle	0.0004
09112	spotted knapweed	0.0001
09113	bull thistle	0.0001
09114	wild parsnip	1.1003
09115	Canada thistle	0.1965
09116	marsh thistle	0.0043
09117	marsh thistle	0.0218
09123	marsh thistle	0.0003
09124	Canada thistle	0.4515
09125	marsh thistle	0.0001
09126	bull thistle	0.0671
09127	bull thistle	0.0738
09128	reed canarygrass	0.2299
09129	spotted knapweed	0.0001
09130	marsh thistle	0.0003
09131	Canada thistle	0.0184
09132	honeysuckle	0.0003
09133	common reed	0.0004
09134	honeysuckle	0.0002
09135	reed canarygrass	2.3229
09136	honeysuckle	2.1976
09137	marsh thistle	0.0107
09138	marsh thistle	0.0005
09139	marsh thistle	0.0004
09140	honeysuckle	0.0008
09141	field forget-me-not	0.0026
09142	marsh thistle	0.0008
09143	bull thistle	0.0002
09144	bull thistle	0.0191
09145	leafy spurge	0.02
09147	spotted knapweed	0.0025
09148	bull thistle	0.0027
09149	Canada thistle	0.0031
09150	reed canarygrass	0.0597
09151	spotted knapweed	0.0043
09153	spotted knapweed	0.0042
09154	spotted knapweed	0.0052
09155	spotted knapweed	0.5195
09156	bull thistle	0.071
09157	reed canarygrass	0.091
09158	bull thistle	0.2906
09159	spotted knapweed	0.0012
09160	reed canarygrass	1.0384
09161	reed canarygrass	0.0689
09177	reed canarygrass	0.0239
09179	marsh thistle	0.0003
09180	reed canarygrass	0.0366
09181	spotted knapweed	3.5841
09182	reed canarygrass	0.0136
09183	reed canarygrass	0.0011
09184	bull thistle	0.0002
09186	cypress spurge	0.0218
09187	cypress spurge	0.0118
09188	leafy spurge	0.0124
09189	leafy spurge	0.0042
09190	purple loosestrife	0.0056
09191	marsh thistle	0.4091

LK/LA Site #	Common Name	Infested acres
09192	reed canarygrass	0.7906
09193	bull thistle	0.0691
09194	marsh thistle	0.2879
09195	reed canarygrass	0.0013
09196	bull thistle	0.2104
09197	marsh thistle	0.2114
09198	marsh thistle	0.0875
09199	marsh thistle	0.1335
09200	Canada thistle	0.0212
09201	marsh thistle	0.0196
09202	reed canarygrass	0.0112
09203	marsh thistle	0.0044
09204	purple loosestrife	0.0019
09205	bull thistle	0.0168
09206	marsh thistle	0.6002
09207	marsh thistle	0.1783
09208	reed canarygrass	1.0073
09209	bull thistle	0.0097
09220	reed canarygrass	0.026
09221	marsh thistle	0.0256
09222	marsh thistle	0.0415
09223	bull thistle	0.0816
09224	reed canarygrass	0.0027
09225	spotted knapweed	11.7629
09226	bull thistle	0.0013
09227	reed canarygrass	0.0013
09228	Canada thistle	0.001
09229	bull thistle	0.0014
09230	reed canarygrass	0.007
09231	bull thistle	0.0007
09232	reed canarygrass	0.0052
09233	spotted knapweed	0.1036
09234	reed canarygrass	0.0016
09235	spotted knapweed	2.5526
09236	bull thistle	0.0794
09237	bull thistle	0.0544
09238	bull thistle	0.1905
09239	reed canarygrass	0.0021
09240	reed canarygrass	0.0049
09503	spotted knapweed	0.0011
09504	reed canarygrass	0.0015
09505	spotted knapweed	0.0005
09508	reed canarygrass	0.0661
09509	reed canarygrass	0.0042
09510	spotted knapweed	0.0041
09515	reed canarygrass	0.0193
09517	reed canarygrass	0.0303
09518	spotted knapweed	0.0066
09519	reed canarygrass	0.001
09520	spotted knapweed	0.0298
09521	reed canarygrass	0.0081
09522	reed canarygrass	0.0029
09524	leafy spurge	0.0036
09525	reed canarygrass	0.0087
09527	leafy spurge	0.008
09528	reed canarygrass	0.0023
09529	spotted knapweed	0.0002
09531	reed canarygrass	0.0034
09534	reed canarygrass	0.0001

LK/LA Site #	Common Name	Infested acres
09535	reed canarygrass	0.0002
09536	Canada thistle	0.0001
09537	reed canarygrass	0.0002
09538	reed canarygrass	0.0006
09539	reed canarygrass	0.0015
09540	reed canarygrass	0.0016
09542	Canada thistle	0.0007
09543	reed canarygrass	0.0007
09544	Canada thistle	0.0004
09546	Canada thistle	0.0002
09547	spotted knapweed	0.0003
09548	Canada thistle	0.0002
09549	spotted knapweed	0.0176
09550	spotted knapweed	0.0095
09551	spotted knapweed	0.0007
09553	spotted knapweed	0.3174
09554	reed canarygrass	0.0741
09555	reed canarygrass	0.0136
09556	reed canarygrass	0.0021
09557	reed canarygrass	0.1491
09558	reed canarygrass	0.0014
09560	spotted knapweed	2.152
09565	marsh thistle	0.0019
09566	spotted knapweed	0.0001
09571	marsh thistle	0.0003
09573	marsh thistle	0.0001
09576	reed canarygrass	0.0755
09577	marsh thistle	0.0239
09579	reed canarygrass	0.0001
09580	reed canarygrass	0.0001
09581	spotted knapweed	0.0103
09582	marsh thistle	0.0001
09584	marsh thistle	0.0419
09585	reed canarygrass	0.0418
09586	spotted knapweed	0.0868
09587	reed canarygrass	0.0505
09588	spotted knapweed	0.0256
09590	bull thistle	0.0001
09592	reed canarygrass	0.0794
09597	bull thistle	0.0006
09598	marsh thistle	0.1258
09599	reed canarygrass	0.0011
09600	bull thistle	0.0001
09601	spotted knapweed	0.0195
09602	reed canarygrass	0.0149
09603	Canada thistle	0.0087
09604	reed canarygrass	0.0065
09605	spotted knapweed	0.0122
09606	reed canarygrass	0.0336
09607	spotted knapweed	0.0217
09609	spotted knapweed	0.0114
09610	reed canarygrass	0.0051
09611	Canada thistle	0.0054
09612	Canada thistle	0.047
09613	marsh thistle	0.0161
09614	reed canarygrass	0.0009
09617	reed canarygrass	0.0002
09618	spotted knapweed	0.0129
09619	bull thistle	0.0004
09622	reed canarygrass	0.0039
09628	marsh thistle	0.0002

LK/LA Site #	Common Name	Infested acres
09631	spotted knapweed	0.0076
09633	spotted knapweed	0.0004
09634	marsh thistle	0.0001
09636	reed canarygrass	0.0037
09640	reed canarygrass	0.0025
09641	marsh thistle	0.002
09642	spotted knapweed	0.0079
09643	spotted knapweed	2.4322
09644	marsh thistle	0.1555
09645	bull thistle	0.124
09646	reed canarygrass	0.1334
09647	marsh thistle	0.5965
09648	Canada thistle	0.3092
09649	spotted knapweed	0.2962
09650	bull thistle	0.2896
09651	honeysuckle	0.0096
09652	Canada thistle	0.0057
09654	bull thistle	0.1401
09655	spotted knapweed	0.0001
09656	marsh thistle	0.0003
09657	honeysuckle	0.0005
09658	marsh thistle	0.0114
09659	spotted knapweed	0.0005
09681	Canada thistle	0.0004
09682	spotted knapweed	0.0517
09683	honeysuckle	0.002
09684	honeysuckle	0.7328
09685	honeysuckle	1.297
09686	bull thistle	0.0003
09687	bull thistle	0.0003
09688	Canada thistle	0.0003
09689	marsh thistle	0.0003
09690	bull thistle	0.0003
09691	bull thistle	0.0004
09692	spotted knapweed	0.0035
09693	honeysuckle	0.119
09694	Canada thistle	0.0015
09696	reed canarygrass	0.0015
09697	bull thistle	0.0002
09698	bull thistle	0.0006
09699	marsh thistle	0.1052
09700	reed canarygrass	0.0065
09701	marsh thistle	0.0821
09702	reed canarygrass	0.0008
09703	reed canarygrass	0.0009
09704	bull thistle	0.005
09705	marsh thistle	0.0003
09706	reed canarygrass	0.0019
09707	spotted knapweed	0.0008
09708	spotted knapweed	0.21
09709	bull thistle	0.0002
09710	honeysuckle	0.1667
09711	spotted knapweed	0.1673
09712	Canada thistle	0.0009
09713	spotted knapweed	0.0009
09714	reed canarygrass	0.0051
09715	honeysuckle	0.0006
10001	garlic mustard	0.0017
10002	garlic mustard	0.004
10003	reed canarygrass	0.22
10004	reed canarygrass	0.1941

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LK/LA Site #	Common Name	Infested acres
10005	Canada thistle	0.0032
10006	bull thistle	0.0038
10007	bull thistle	0.0043
10008	spotted knapweed	0.0048
10009	bull thistle	0.0003
10010	honeysuckle	0.0844
10011	reed canarygrass	0.0067
10012	marsh thistle	0.1691
10013	marsh thistle	0.0097
10014	spotted knapweed	0.0502
10015	bull thistle	0.0691
10016	marsh thistle	0.0057
10017	Canada thistle	0.0126
10018	marsh thistle	0.0133
10019	marsh thistle	0.0928
10020	marsh thistle	0.0618
10021	bull thistle	0.0317
10022	bull thistle	0.0117
10023	reed canarygrass	0.005
10024	Canada thistle	0.063
10026	marsh thistle	0.0151
10027	garlic mustard	1.9915
10028	spotted knapweed	0.0193
10029	Canada thistle	0.0344
10030	marsh thistle	0.076
10031	marsh thistle	0.0008
10032	Canada thistle	0.006
10033	marsh thistle	0.0063
10034	reed canarygrass	0.0011
10035	reed canarygrass	0.0042
10036	Canada thistle	0.0123
10037	spotted knapweed	0.0511
10038	Canada thistle	0.008
10039	bull thistle	0.0414
10040	marsh thistle	0.0041
10041	spotted knapweed	0.0017
10042	spotted knapweed	0.4111
10043	marsh thistle	0.0021
10044	marsh thistle	0.0019
10045	marsh thistle	0.059
10046	spotted knapweed	0.0021
10047	marsh thistle	0.0012
10048	Canada thistle	0.0032
10049	reed canarygrass	0.006
10050	marsh thistle	0.093
10051	marsh thistle	0.03
10052	spotted knapweed	0.0038
10053	reed canarygrass	0.1239
10054	spotted knapweed	0.0097
10055	bull thistle	0.1133
10056	marsh thistle	0.0052
10057	Canada thistle	0.0127
10058	bull thistle	0.0958
10059	Canada thistle	0.0819
10060	marsh thistle	0.0038
10061	reed canarygrass	0.2992
10062	spotted knapweed	0.0057
10063	marsh thistle	0.7798
10064	spotted knapweed	0.0231

LK/LA Site #	Common Name	Infested acres
10065	bull thistle	0.0209
10066	Canada thistle	0.0211
10067	bull thistle	0.3508
10068	spotted knapweed	1.9753
10069	reed canarygrass	0.2518
10070	marsh thistle	0.0499
10071	reed canarygrass	0.0412
10072	marsh thistle	0.046
10073	marsh thistle	0.0189
10074	bull thistle	0.0106
10075	bull thistle	0.42
10076	reed canarygrass	0.0109
10077	marsh thistle	1.3741
10078	reed canarygrass	0.0651
10079	bull thistle	0.0051
10080	Canada thistle	0.0505
10081	reed canarygrass	0.0401
10082	Canada thistle	0.0293
10083	reed canarygrass	0.0468
10084	reed canarygrass	0.0185
10085	marsh thistle	0.0964
10086	Canada thistle	0.1187
10087	bull thistle	0.0394
10088	marsh thistle	0.1569
10089	Canada thistle	0.1889
10090	bull thistle	0.0032
10091	marsh thistle	0.1549
10093	bull thistle	0.1783
10094	cypress spurge	0.0312
10095	garlic mustard	0.0082
10096	spotted knapweed	0.0293
10097	marsh thistle	0.0343
10098	Canada thistle	0.0199
10100	garlic mustard	0.3006
10101	bull thistle	0.0001
10102	bull thistle	0.0001
10103	bull thistle	0.0001
10104	Canada thistle	0.0076
10105	reed canarygrass	0.0473
10500	spotted knapweed	3.0794
10501	bull thistle	0.0317
10502	leafy spurge	0.0202
10503	spotted knapweed	4.1023
10504	spotted knapweed	0.0079
10505	leafy spurge	0.145
10506	leafy spurge	0.2293
10507	spotted knapweed	0.0141
10508	spotted knapweed	1.1078
10509	bull thistle	0.043
10510	bull thistle	0.1335
10511	spotted knapweed	3.3191
10512	bull thistle	0.0114
10513	Canada thistle	0.013
10515	bull thistle	0.014
10516	spotted knapweed	0.0056
10517	bull thistle	0.0193
10518	spotted knapweed	0.7724
10520	common reed	0.0555
10521	bull thistle	0.0054

LK/LA Site #	Common Name	Infested acres
10522	spotted knapweed	0.5632
10524	spotted knapweed	1.0201
10525	marsh thistle	0.1649
10526	common buckthorn	0.0106
10527	Canada thistle	0.0673
10528	leafy spurge	1.7759
10529	honeysuckle	0.0071
10530	bull thistle	0.3869
10531	Canada thistle	0.0838
10532	bull thistle	0.0515
10533	Canada thistle	0.0512
10534	Canada thistle	0.1333
10535	marsh thistle	0.1332
10536	Canada thistle	0.0485
10537	bull thistle	0.0051
10538	Canada thistle	0.0218
10539	spotted knapweed	2.9909
10540	bull thistle	0.0125
10541	spotted knapweed	0.4196
10542	bull thistle	0.0201
10543	bull thistle	0.5261
10544	spotted knapweed	0.0408
10545	bull thistle	0.0454
10547	Canada thistle	0.0453
10548	bull thistle	0.1056
10549	spotted knapweed	0.0325
10550	bull thistle	0.2087
10551	leafy spurge	0.042
10553	bull thistle	0.0463
10554	spotted knapweed	0.0432
10555	Canada thistle	0.1933
10556	bull thistle	0.0365
10557	spotted knapweed	0.7249
10558	spotted knapweed	0.0352
10559	bull thistle	0.0226
10560	spotted knapweed	0.1046
10561	bull thistle	0.0991
10562	spotted knapweed	0.0327
10563	spotted knapweed	0.2394
10565	spotted knapweed	0.1404
10566	spotted knapweed	0.6273
10567	bull thistle	0.0062
10568	reed canarygrass	0.0289
10569	bull thistle	0.0046
10570	reed canarygrass	0.0607
10571	reed canarygrass	0.2083
10572	reed canarygrass	0.0678
10573	bull thistle	0.0149
10574	reed canarygrass	0.012
10575	bull thistle	0.0199
10576	bull thistle	0.057
10577	bull thistle	0.3005
10578	bull thistle	0.3377
10579	reed canarygrass	0.0768
10580	reed canarygrass	0.0264
10581	bull thistle	0.0335
10582	reed canarygrass	0.0332
10583	bull thistle	0.1327
10584	bull thistle	0.0165
10585	reed canarygrass	0.03
10586	marsh thistle	0.0575

LK/LA Site #	Common Name	Infested acres
10587	reed canarygrass	0.0351
10588	reed canarygrass	0.0281
10589	spotted knapweed	0.085
10590	reed canarygrass	0.0432
10591	spotted knapweed	0.0105
10592	bull thistle	0.0422
10593	spotted knapweed	0.0278
10594	spotted knapweed	0.3349
10595	reed canarygrass	0.0148
10596	spotted knapweed	0.8385
10597	reed canarygrass	0.0142
10598	spotted knapweed	0.1113
10599	bull thistle	0.0006
10600	reed canarygrass	0.0324
10601	spotted knapweed	2.1873
10602	bull thistle	0.2041
10603	spotted knapweed	5.8387
10604	marsh thistle	0.0285
10605	Canada thistle	0.2011
10606	marsh thistle	0.0549
10607	Canada thistle	0.0256
10608	marsh thistle	0.0905
10609	marsh thistle	0.0607
10610	marsh thistle	0.0211
10611	reed canarygrass	0.1864
10612	spotted knapweed	0.1083
10613	marsh thistle	0.0645
10614	Canada thistle	0.0676
10615	bull thistle	0.1342
10616	reed canarygrass	0.0909
10617	spotted knapweed	5.0527
10618	Canada thistle	0.3685
10619	reed canarygrass	0.3613
10620	Canada thistle	0.8698
10900	Canada thistle	0.0505
10901	marsh thistle	0.0757
10902	Canada thistle	0.0807
10903	marsh thistle	0.0703
10904	marsh thistle	0.0026
10905	marsh thistle	0.0851
10906	marsh thistle	0.0353
10907	marsh thistle	0.0053
10908	marsh thistle	0.0975
10909	marsh thistle	0.0166
10910	reed canarygrass	0.0023
10911	Canada thistle	0.0358
10912	marsh thistle	0.0733
10913	Canada thistle	0.0151
10914	Canada thistle	0.0052
10915	marsh thistle	0.068
10917	Canada thistle	0.0138
10918	marsh thistle	0.1307
10919	Canada thistle	0.0157
10920	marsh thistle	0.0883
10921	Canada thistle	0.0217
10922	marsh thistle	0.1332
10923	reed canarygrass	0.0085
10924	marsh thistle	0.1346
10925	marsh thistle	0.0091
10926	Canada thistle	0.0114
10927	marsh thistle	0.0915

**Summary of Supplement to the
Chequamegon-Nicolet National Forest Non-Native Invasive Plant Project Forest-Wide**

LK/LA Site #	Common Name	Infested acres
10928	Canada thistle	0.013
10929	marsh thistle	0.073
10930	Canada thistle	0.0112
10931	marsh thistle	0.1219
10932	Canada thistle	0.0214
10933	marsh thistle	0.1447
10935	reed canarygrass	0.0283
10936	Canada thistle	0.0176
10937	marsh thistle	0.1064
10938	marsh thistle	0.0669
10939	reed canarygrass	0.0171
10940	Canada thistle	0.0148
10941	marsh thistle	0.1109
10942	Canada thistle	0.0127
10943	marsh thistle	0.1349
10944	reed canarygrass	0.0302
10945	Canada thistle	0.0175
10946	marsh thistle	0.1198
10947	reed canarygrass	0.0161
10949	Canada thistle	0.0138
10950	marsh thistle	0.1027
10951	Canada thistle	0.0235
10952	marsh thistle	0.1072
10953	reed canarygrass	0.0104
10954	Canada thistle	0.0099
10955	marsh thistle	0.0902
10957	Canada thistle	0.0194
10958	marsh thistle	0.1743
10960	Canada thistle	0.0273
10961	marsh thistle	0.0957
10962	marsh thistle	0.0862
10963	Canada thistle	0.0092
10964	Canada thistle	0.0125
10965	marsh thistle	0.1459
10967	Canada thistle	0.0185
10968	marsh thistle	0.1467
10969	marsh thistle	0.1023
10972	Canada thistle	0.0031
10973	marsh thistle	0.0133
10974	Canada thistle	0.0082
10975	marsh thistle	0.0695
10977	Canada thistle	0.0024
10978	marsh thistle	0.0333
10979	reed canarygrass	0.2531
10980	Canada thistle	0.0065
10981	reed canarygrass	0.0964
10982	Canada thistle	0.0318
10983	marsh thistle	0.0925
10984	reed canarygrass	0.0894
10986	wild parsnip	0.0198
10987	wild parsnip	0.0546
10988	wild parsnip	0.2522
10989	wild parsnip	0.2032
10990	wild parsnip	0.7093
10992	reed canarygrass	0.0217
10995	marsh thistle	0.0124
10998	spotted knapweed	0.1729
10999	Canada thistle	0.042

Washburn District & Visitor Center (V):		
Wshb Site #	Common Name	Infested acres
09011	spotted knapweed	0.3472
09017	reed canarygrass	0.0445
09018	Tatarian honeysuckle	0.0771
09020	spotted knapweed	0.0741
09021	bull thistle	0.0712
09022	spotted knapweed	0.0267
09024	spotted knapweed	0.0695
09025	common buckthorn	0.1665
09026	common buckthorn	0.0124
09027	Canada thistle	0.051
09028	reed canarygrass	0.0512
09029	common buckthorn	0.0209
09030	common buckthorn	0.027
09031	spotted knapweed	0.1893
09032	Canada thistle	0.0128
09033	spotted knapweed	0.0066
09034	spotted knapweed	0.0979
09035	common buckthorn	0.0285
09037	common buckthorn	0.0259
09038	Canada thistle	0.0485
09039	common buckthorn	0.138
09040	common buckthorn	0.0709
09041	spotted knapweed	0.2557
09042	Canada thistle	0.1218
09043	common mullein	0.0132
09044	spotted knapweed	0.1655
09045	common mullein	0.0209
09046	spotted knapweed	0.0542
09048	bull thistle	0.0287
09049	common buckthorn	0.0737
09050	Canada thistle	0.0738
09051	spotted knapweed	0.1843
09052	common buckthorn	0.0666
09100	glossy buckthorn	0.0014
09101	spotted knapweed	0.4965
09104	glossy buckthorn	0.1103
09105	honeysuckle	0.6672
09106	Canada thistle	0.5355
10001	spotted knapweed	0.0253
10011	spotted knapweed	0.0122
10012	autumn olive	0.0956
10013	field forget-me-not	0.0404
10014	common buckthorn	0.0021
10016	spotted knapweed	0.115
10053	Siberian peashrub	0.1743
10054	Tatarian honeysuckle	0.0104
10101	spotted knapweed	2.0769
10102	spotted knapweed	0.2556
10104	spotted knapweed	0.0714
10105	Canada thistle	0.1302
10106	autumn olive	0.0146
V09100	reed canarygrass	0.8837